## What is claimed is:

## 1. A system comprising:

a cellular telephone modem; and

a programmable cable comprising a first end connectable to a PLC and a second end connectable to said cellular telephone modem;

said programmable cable adapted to store at least one of a plurality of configuration parameters comprising a PIN number;

said programmable cable adapted to, in an operative embodiment, automatically configure said cellular telephone modem by communicating at least one of the configuration parameters to said cellular telephone modem.

## 2. A device comprising:

a programmable cable comprising a first end connectable to a PLC and a second end connectable to a network communications device, the network communications device further couplable to a user interface device;

said programmable cable adapted to store at least one of a plurality of configuration parameters;

in an operative embodiment, said programmable cable adapted to automatically configure the network communications device by communicating at least one of a plurality of configuration parameters to the network communications device comprising a PIN number.

- 3. The device of claim 2, wherein the network interface device is a cellular telephone modem.
- 4. The device of claim 2, wherein the network interface device is a telephone modem.
- 5. The device of claim 2, wherein the configuration parameters further comprise a setup string for the network interface device.

- 6. The device of claim 2, wherein the network interface device is couplable to the user interface device via a network.
- 7. The device of claim 2, wherein the network interface device is couplable to the user interface device via a cellular network.
- 8. The device of claim 2, wherein the network interface device is couplable to the user interface device via the Internet.

## 9. A device comprising:

a programmable cable comprising, a first end connectable to a network couplable to a PLC, and a second end connectable to a network communications device; the network communications device further couplable to a user interface device, the PLC communicable with said user interface using said programmable cable; and

said programmable cable programmable to store at least one of a plurality of configuration parameters comprising: a mode of operation, a PPI protocol, a cable locality mode, a data transfer speed, a communication language, and an identifying PIN number.

- 10. The device of claim 9, wherein said programmable cable further adapted to, in an operative configuration, serve as a token holding master on the network adapted to multiplex networked communications with the PLC.
- 11. The device of claim 9, wherein in an operative embodiment, said programmable cable adapted to automatically configure the network communications device by communicating at least one of a plurality of configuration parameters to the network communications device.

- 12. The device of claim 9, wherein said second end of said programmable cable comprises an RS232 network connector.
- 13. The device of claim 9, wherein said second end of said programmable cable comprises a USB network connector.
- 14. A method comprising the activities of:

providing a programmable cable comprising a first end and a second end, the first end connectable to a PLC, the second end connectable to a cellular telephone modem, a user interface device couplable to a network comprising the programmable cable, the PLC, and the cellular telephone modem; and

automatically configuring the cellular telephone modem by the programmable cable.

- 15. The method of claim 14, wherein said automatically configuring activity occurs during a power-cycling of the programmable cable.
- 16. The method of claim 14, wherein said automatically configuring activity occurs after power-cycling the programmable cable.
- 17. The method of claim 14, further comprising automatically from the programmable cable to the network communications device at least one of a plurality of configuration parameters.
- 18. The method of claim 14, further comprising the programmable cable using the user interface device through the network by setting at least one of a plurality of configuration parameters comprising: a mode of operation, a PPI protocol, a cable locality mode, a data transfer speed, a communication language, and an identifying PIN number.

- 19. The method of claim 14, further comprising initializing the programmable cable using the user interface device through the network by setting at least one of a plurality of configuration parameters comprising a network communications device setup string and a PIN number.
- 20. The method of claim 14, further comprising initializing the programmable cable by setting at least one of a plurality of configuration parameters comprising a network communications device setup string and a PIN number.
- 21. The method of claim 14, further comprising initializing the programmable cable by setting at least one of a plurality of configuration parameters comprising a PIN number.
- 22. The method of claim 14, wherein said activity of automatically configuring the cellular telephone modem by the programmable cable further comprises communicating at least one of a plurality of configuration parameters, comprising cellular telephone modem setup string and a PIN number, to the cellular telephone modem.
- 23. The method of claim 14, further comprising encrypting communications between the user interface device and the PLC.
- 24. The method of claim 14, further comprising encrypting communications between the programmable cable and the PLC.
- 25. The method of claim 14, further comprising encrypting communications between the programmable cable and the user interface device.

26. A method comprising the activities of:

providing a programmable cable comprising a first end connectable to a network and a second end connectable to a network communications device, a user interface device couplable to a network comprising the programmable cable, a PLC, and the network communications device; and

automatically communicating from the programmable cable to the network communications device at least one of a plurality of configuration parameters comprising a PIN number.

- 27. The method of claim 26, further comprising initializing the programmable cable using the user interface device through the network by setting at least one of a plurality of configuration parameters further comprising: a mode of operation, a PPI protocol, a cable locality mode, a data transfer speed, and a communication language.
- 28. The method of claim 26, wherein the configuration parameters communicated to the network communications device further comprise a network communications device setup string.
- 29. The method of claim 26, further comprising monitoring data traffic through the programmable cable using a set of status indicators.
- 30. The method of claim 26, further comprising encrypting communications between the user interface device and the PLC.
- 31. The method of claim 26, further comprising encrypting communications between the programmable cable and the PLC.
- 32. The method of claim 26, further comprising encrypting communications between the programmable cable and the user interface device.